

FIG.2

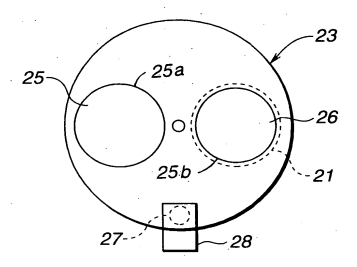


FIG.3

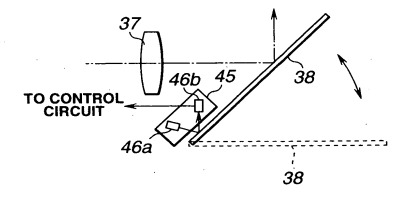


FIG.4

SWITCHING CONDITION OF EACH DEVICE		CAMERA
LIGHT SOURCE DEVICE	CONTROL CENTER	CONDITION
OFF	OFF	INOPERATIVE
ON	OFF	INOPERATIVE
OFF	ON	WHITE LIGHT MODE
ON	ON	WHITE LIGHT MODE
ON (PHOTOCOUPLER)- (PHOTOCOUPLER)+	ON	WHITE LIGHT MODE
		FLUORESCENCE MODE

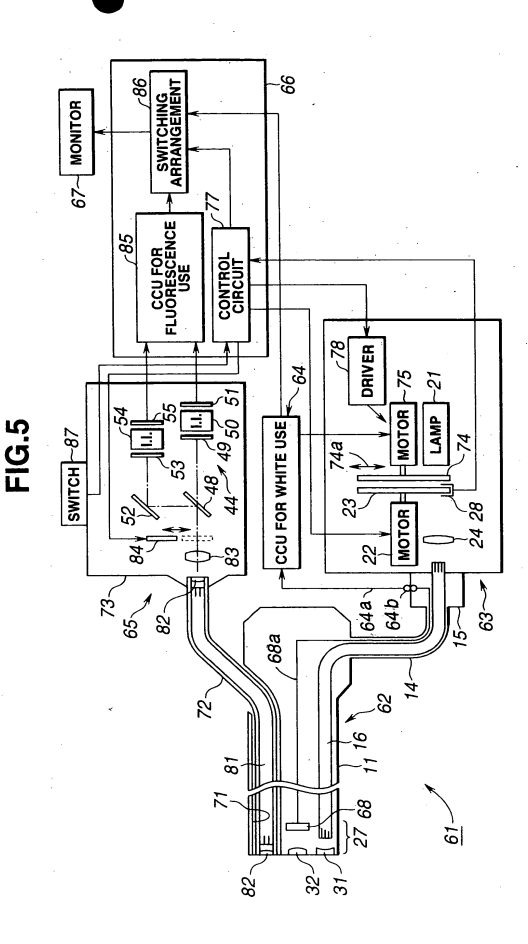


FIG.6

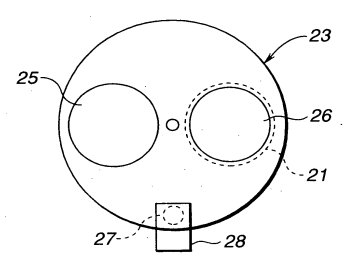


FIG.7

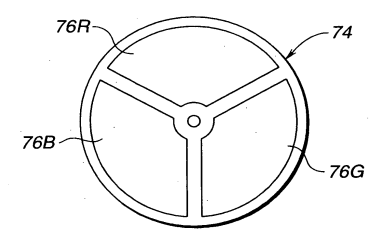
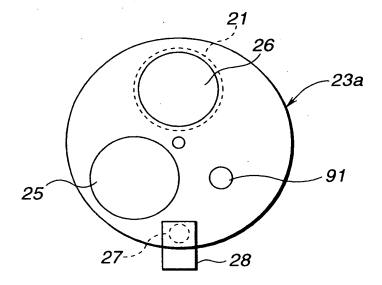


FIG.8

SWITCHING CONDITION OF EACH DEVICE		CAMERA
LIGHT SOURCE DEVICE	CONTROL CENTER	SHUTTER
OFF	OFF	CLOSED
ON	OFF	CLOSED
OFF	ON	CLOSED
ON	ON	CLOSED
ON (PHOTOCOUPLER)- (PHOTOCOUPLER)+	ON	CLOSED
		OPEN

FIG.9



99 98 SWITCHING ARRANGEMENT 67√ MONITOR BURNT LAMP WARNING -93 -92a CCU FOR FLUORESCENCE USE 85 CONTROL 2/8 DRIVING PART 64 = MOTOR LAMP 49 50 CCU FOR WHITE USE SWITCH | −87 74 23a MOTOR H 25 84 4 63a ~ 72 81 27 68 61 82~ 32,

FIG. 10

FIG.11

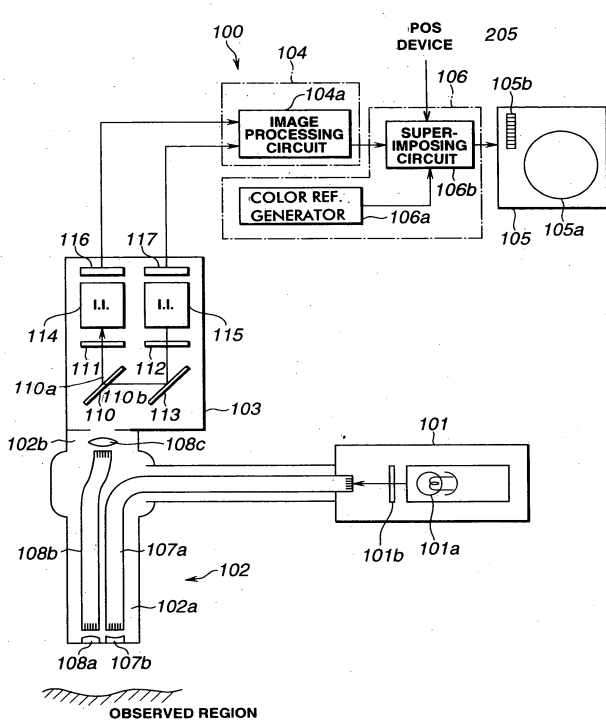


FIG.12

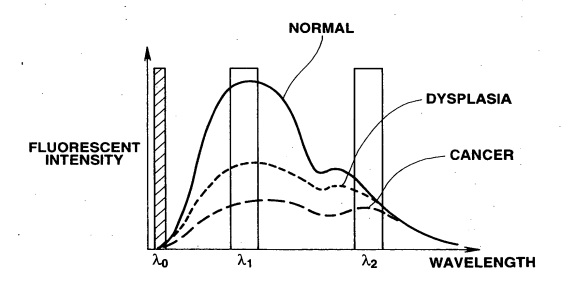


FIG.13

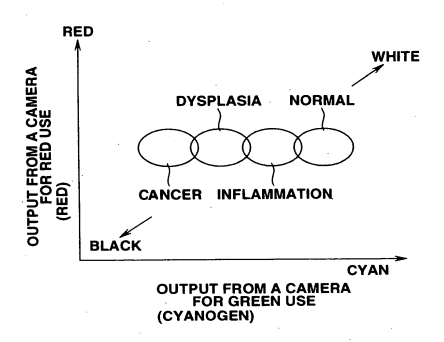


FIG.14

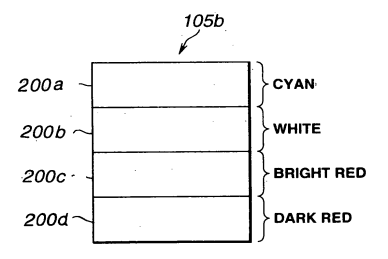


FIG.15

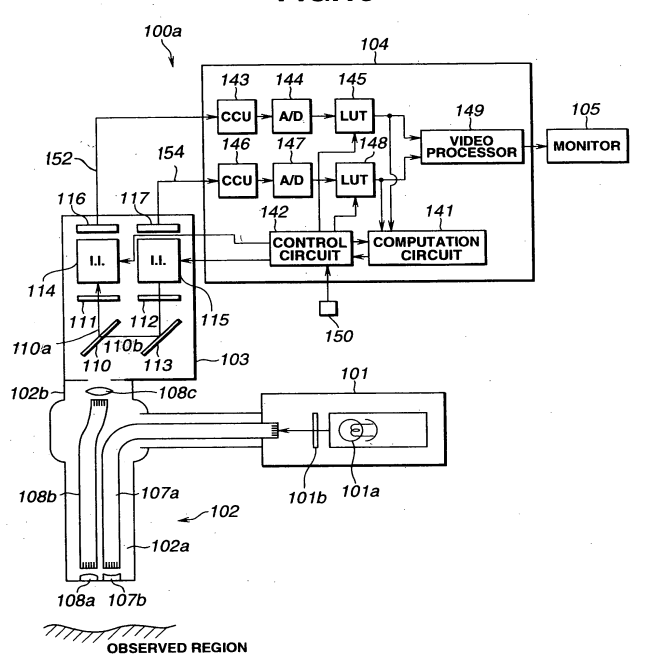


FIG.16A

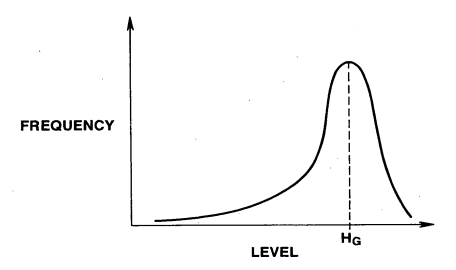


FIG.16B

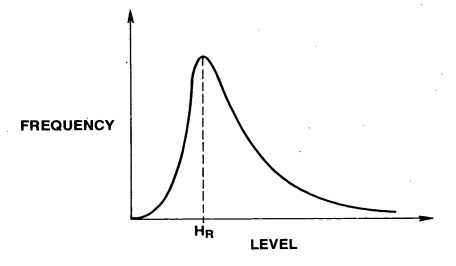


FIG.17

